## What is claimed is:

- 1. An assay method comprising:
- (A) generating:
- 1) at least a first fragment of a reporter molecule linked to a first interacting domain and at least a second fragment of a reporter molecule linked to a second interacting domain, or
- 2) nucleic acid molecules that code for A)1) and subsequently allowing said nucleic acid molecules to produce their coded products; then,
  - (B) allowing interaction of said domains; and
- (C) detecting reconstituted reporter molecule activity,
  where said reporter molecule can react with a penicillin- or cephalosporin-class substrate.
  - 2. An assay according to Claim 1 where said reporter molecule is an enzyme.
  - 3. An assay according to Claim 1 where said reporter molecule is a \( \beta \)-lactamase.
- 4. An assay according to Claim 1 where said reaction with said substrate is essentially irreversible.
- 5. An assay according to Claim 1, 2, 3, or 4 where said substrate comprises Nitrocefin or CCF2/AM.
  - 6. An assay according to Claim 1, 2, 3, or 4 performed in vivo.

- 7. An assay according to Claim 1, 2, 3, or 4 where said reporter molecule is not normally present in eukaryotes.
  - 8. An assay method comprising:
  - (A) exposing a host cell to:
- 1) at least a first fragment of a reporter molecule linked to a first interacting domain and at least a second fragment of a reporter molecule linked to a second interacting domain; or
  - 2) compounds that code therefor; and
- (B) detecting reconstituted reporter molecule activity, where a reporter molecule and a host cell are used that yield a signal essentially without any intrinsic background.
- 9. An assay according to Claim 1, 2, 3, 4, or 8 whose signal to background ratio is about 30:1 or higher.
  - 10. An assay according to Claim 1, 2, 3, 4, or 8 where said signal can be observed by eye.
  - 11. An assay according to Claim 10 where said substrate comprises Nitrocefin.
  - 12. An assay method comprising:
  - (A) exposing a host cell to:

- 1) at least a first fragment of a reporter molecule linked to a first interacting domain and at least a second fragment of a reporter molecule linked to a second interacting domain; or
  - 2) compounds that code therefor; and
- (B) detecting reconstituted reporter molecule activity, where a reporter molecule substrate is added that becomes trapped within said cell after entrance therein.
  - 13. An assay method comprising:
  - (A) exposing a host cell to:
- 1) at least a first fragment of a reporter molecule linked to a first interacting domain and at least a second fragment of a reporter molecule linked to a second interacting domain; or
  - 2) compounds that code therefor; and
- (B) detecting reconstituted reporter molecule activity, where a reporter molecule substrate is added that has a fluorescent signal-producing system covalently associated therewith.
- 14. An assay according to Claim 13 wherein cleavage of said substrate by said reporter molecule results in a change in fluorescent signal production.
- 15. An assay according to Claim 1, 7, 8, 12, or 13 where a compound is added that leads to a detectable decrease in reporter molecule activity by decreasing interaction between interacting domains.
  - 16. An assay method comprising:

## (A) exposing a host cell to:

- 1) at least a first fragment of a reporter molecule linked to a first interacting domain and at least a second fragment of a reporter molecule linked to a second interacting domain; or
  - 2) compounds that code therefor; and
- (B) detecting host cell survival as an indication of reconstituted reporter molecule activity.
  - 17. An assay method comprising:
  - (A) exposing a host cell to:
- 1) at least a first fragment of a reporter molecule linked to a first interacting domain and at least a second fragment of a reporter molecule linked to a second interacting domain; or
  - 2) compounds that code therefor;
- (B) further exposing said cell to a compound to be assayed for its ability to interfere with interaction of said first and second domains; and
  - (C) detecting host cell survival as an indication of interference with said interaction.
- 18. A composition comprising a compound which comprises a fragment of an interacting domain linked to a fragment of a reporter molecule that can hydrolyze either a penicillin class substrate or a cephalosporin class substrate.
  - 19. A composition comprising:

- (A) a first compound comprising a first fragment of an interacting domain linked to a first fragment of a reporter molecule that can hydrolyze either a penicillin class substrate or a cephalosporin class substrate; and
- (B) a second compound comprising a second fragment of an interacting domain linked to a second fragment said reporter molecule.
- 20. A composition according to Claim 18 or 19 where said reporter molecule is an enzyme.
- 21. A composition according to Claim 18 or 19 where said reporter molecule is a β-lactamase.
- 22. A composition according to Claim 18 or 19 where said interacting domain is derived from a leucine zipper or from a rapamycin-inducible interacting protein.
- 23. A composition according to Claim 18 or 19 where said interacting domain is derived from a GCN 4 leucine zipper or from FKBP/FRB.
- 24. A composition according to Claim 18 or 19 wherein at least one of said compounds has a flexible linker joining its reporter molecule fragment to its associated interacting domain.
- 25. A nucleic acid molecule comprising a sequence that codes for any of the compounds according to Claim 18 or 19.

- 26. A nucleic acid molecule comprising a sequence that codes for any of the compounds according to Claim 20.
- 27. A nucleic acid molecule comprising a sequence that codes for any of the compounds according to Claim 21.
- 28. A nucleic acid molecule comprising a sequence that codes for any of the compounds according to Claim 22.
- 29. A nucleic acid molecule comprising a sequence that codes for any of the compounds according to Claim 23.
- 30. A nucleic acid molecule comprising a sequence that codes for any of the compounds according to Claim 24.
  - 31. A vector comprising any of the nucleic acids according to Claim 25.
  - 32. A vector comprising any of the nucleic acids according to Claim 26.
  - 33. A vector comprising any of the nucleic acids according to Claim 27.
  - 34. A vector comprising any of the nucleic acids according to Claim 28.
  - 35. A vector comprising any of the nucleic acids according to Claim 29.

- 36. A vector comprising any of the nucleic acids according to Claim 30.
- 37. A cell in contact with any of the compounds according to Claim 18 or 19 or with any molecule that codes for any of said compounds.
- 38. A cell in contact with any of the compounds according to Claim 20 or with any molecule that codes for any of said compounds.
- 39. A cell in contact with any of the compounds according to Claim 21 or with any molecule that codes for any of said compounds.
- 40. A cell in contact with any of the compounds according to Claim 22 or with any molecule that codes for any of said compounds.
- 41. A cell in contact with any of the compounds according to Claim 23 or with any molecule that codes for any of said compounds.
- 42. A cell in contact with any of the compounds according to Claim 24 or with any molecule that codes for any of said compounds.
  - 43. An assay method comprising:
- (A) allowing at least two molecules capable of mutual interaction to draw into close molecular proximity at least two reporter molecule fragments which, when in close molecular

proximity, form a complex capable of reaction with a penicillin- or cephalosporin-class substrate; and

- (B) detecting a signal resulting from said reaction.
- 44. An assay according to Claim 43 where said reporter molecule is an enzyme.
- 45. An assay according to Claim 43 where said reporter molecule is a β-lactamase.
- 46. An assay according to Claim 43 where said reaction with said substrate is essentially irreversible.
- 47. An assay according to Claims 43, 44, 45, or 46 where said substrate comprises Nitrocefin or CCF2/AM.
  - 48. An assay according to Claims 43, 44, 45, or 46 performed in vivo.
- 49. An assay according to Claims 43, 44, 45, or 46 where said reporter molecule is not normally present in eukaryotes.
- 50. An assay according to Claims 43, 44, 45, or 46 where there is essentially no intrinsic background in the assay.
  - 51. An assay method comprising:

- (A) allowing at least two molecules capable of mutual interaction to draw into close molecular proximity at least two reporter molecule fragments which, when in close molecular proximity, form a complex capable of reaction with a penicillin- or cephalosporin-class substrate; and
- (B) detecting a signal resulting from said reaction, where there is essentially no intrinsic background in the assay.
- 52. An assay according to Claims 43, 44, 45, or 46, or 51 whose signal to background ratio is about 30:1 or higher.
- 53. An assay according to Claims 43, 44, 45, or 46, or 51 where said signal can be observed by eye.
  - 54. An assay according to Claim 53 where said substrate comprises Nitrocefin.
- 55. An assay according to Claims 43, 44, 45, or 46, or 51 where said reaction occurs with a cell and said substrate becomes trapped within said cell after entrance therein.
  - 56. An assay method comprising:
- (A) allowing at least two molecules capable of mutual interaction to draw into close molecular proximity at least two reporter molecule fragments which, when in close molecular proximity, form a complex capable of reaction with a penicillin- or cephalosporin-class substrate; and

- (B) detecting a signal resulting from said reaction, where said reaction occurs with a cell and said substrate becomes trapped within said cell after entrance therein.
- 57. An assay according to Claims 43, 44, 45, or 46, or 51where a reporter molecule substrate is added that has a fluorescent signal-producing system covalently associated therewith.

## 58. An assay method comprising:

- (A) allowing at least two molecules capable of mutual interaction to draw into close molecular proximity at least two reporter molecule fragments which, when in close molecular proximity, form a complex capable of reaction with a penicillin- or cephalosporin-class substrate; and
- (B) detecting a signal resulting from said reaction, where a reporter molecule substrate is added that has a fluorescent signal-producing system covalently associated therewith.
- 59. An assay according to Claim 58 where said reaction results in a change in fluorescent signal production.
- 60. An assay according to Claim 58 where a compound is added that leads to a detectable decrease in reporter molecule activity by interfering with said mutual interaction.
  - 61. A cellular assay method comprising:
- (A) allowing at least two molecules capable of mutual interaction to draw into close molecular proximity at least two reporter molecule fragments which, when in close molecular

proximity, form a complex capable of reaction with a penicillin- or cephalosporin-class substrate; and

- (B) detecting cell survival as an indication of said reaction.
- 62. An assay according to Claim 61 where a compound capable of interfering with said mutual interaction is added.